Serial No. 10/720,060

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 1, CANCEL claims 4, 5 and 7-10 and ADD new claims 11-16 in accordance with the following:

1. (Currently Amended) A Web server for transmitting a Web page including dynamically-altered contents via a network, comprising:

an input portion that receives a parameter input by a user;

an operation portion that determines the dynamically-altered contents based on a result of an application in accordance with the parameter inputted by the user;

a contents information process portion that makes a storage portion store the determined dynamically-altered contents and the inputted parameter in association with <u>a date and time of generation of the Web page</u>, a screen ID identifying a generation of the Web page Web page identifying information on the Web page and user identifying information on the user;

a Web page generation portion that generates the Web page <u>at a first time</u> by incorporating therein the determined dynamically-altered contents;

a Web page transmission portion that transmits the generated Web page to a terminal device of the user;

a designation reception portion that receives, from a terminal device of an administrator, designation of <u>date and time</u>, <u>screen ID</u> Web page identifying information and user identifying information;

a contents information extraction portion that extracts, from among the dynamicallyaltered contents stored by the contents information process portion, contents of the Web page corresponding to the <u>date and time</u>, <u>screen ID</u> Web page identifying information and the user identifying information both of which are received by the designation reception portion;

a Web page regeneration portion that regenerates the Web page <u>at a second time</u> by incorporating therein the extracted contents of the Web page; and

a regenerated Web page transmission portion that transmits the regenerated Web page to the terminal device of the administrator along with the parameter, the date and time of

generation and the screen ID to allow the administrator to identify a cause of an error in the dynamically-altered contents.

2. (Previously Presented) The Web server according to claim 1, wherein the Web page generation portion generates the Web page in accordance with only necessary contents information among the contents information, and

the contents information process portion makes the storage portion store only the contents information used by the Web page generation portion among the contents information.

3-10. (Cancelled)

11. (New) A method for regenerating a web page based on a parameter input by a user, the method comprising:

receiving, by a computer, the parameter and web page information input by the user; generating, by the computer, a web page having dynamically altered web content at a first time based on the parameter and the web page information;

transmitting, by the computer, the web page having the dynamically altered web content to a terminal device of the user;

receiving, by the computer, from an administrator at least one of the parameter, date and time when the dynamically altered web content was obtained, and a screen ID identifying the web page;

regenerating, by the computer, the web page having the dynamically altered web content at a second time based on said at least one of the parameter, the date and time, and the screen ID; and

transmitting, by the computer, the web page having the dynamically altered web content that is regenerated to a terminal device of an administrator for the administrator to identify a cause of an error in the dynamically altered web content.

12. (New) The method for regenerating a web page according to claim 11, further comprising

storing, into a storage portion provided for the computer, as a log file, the dynamically altered web content, the parameter, the date and time, and the screen ID in association with each another.

Serial No. 10/720,060

13. (New) The method for regenerating a web page according to claim 11, wherein the computer is a web server having a function of a Java servlet.

14. (New) A computer-readable storage medium storing a program for use in a computer, the program which when executed by the computer, causes the computer to perform a process comprising:

receiving, from a terminal device of a user, a parameter and web page information input by the user;

generating a web page having dynamically altered web content at a first time based on the parameter and the web page information;

transmitting the web page having the dynamically altered web content to the terminal device of the user;

receiving from a terminal of an administrator at least one of the parameter, date and time when the dynamically altered web content was obtained, and a screen ID identifying the web page;

regenerating the web page having the dynamically altered web content at a second time based on said at least one of the parameter, the date and time, and the screen ID; and

transmitting the web page having the dynamically altered web content that is regenerated to a terminal device of an administrator for the administrator to identify a cause of an error in the dynamically altered web content.

15. (New) The computer-readable storage medium according to claim 14, the process further comprising:

storing, into a storage portion provided for the computer, as a log file, the dynamically altered web content, the parameter, the date and time, and the screen ID in association with each another.

16. (New) The computer-readable storage medium according to claim 14, wherein the computer is a web server having a function of a Java servlet.